

ABSTRACT OF THE DISCLOSURE

A fuel gas filling system for a vehicle having a supply section and a fuel lid, which includes an opening operation section to which an opening operation for the fuel lid is applied, an operation wire, which is provided between the opening operation section and the fuel lid, for making the fuel lid respond to the opening operation applied to the opening operation section, and a locking device having a movable element, a fixed element, a lock pin, and an actuator. The actuator is adapted to make the lock pin to be engaged with the fixed element and the movable element when the vehicle is not in a stationary state.